Amendments to the Claims:

1. (Original) A computer-implemented method for processing a trace file of data accesses to obtain information that is used to improve memory usage for a computer program, comprising:

identifying repetitively occurring data access sequences in the trace file; and using the identified sequences to create a modified trace file by removing less frequently occurring data access sequences from the trace file.

2. (Original) The method of claim 1, wherein identifying the sequences includes steps, comprising:

constructing a grammar from the data accesses of the trace file;
building a candidate sequence using the grammar; and
if a cost of accessing data in the candidate sequence exceeds a threshold, marking
the candidate sequence as a repetitively occurring data access sequence.

- 3. (Original) The method of claim 2, wherein computing the cost comprises multiplying a number of times the candidate sequence occurs in the grammar by a number of data accesses in the candidate sequence.
- 4. (Original) The method of claim 1, further comprising using the identified data access sequences to update a stream flow graph that indicates how often each repetitively occurring data access pattern follows another repetitively occurring data access pattern.
- 5. (Original) The method of claim 1, wherein data accesses from the trace file are received as the computer program executes.
- 6. (Original) The method of claim 1, wherein the data access trace file is retrieved from a computer-readable medium.

7. (Currently Amended) The method of claim 1, wherein the modified trace file is further processed to compress data in it by steps, comprising:

identifying other sequences of repetitively occurring data access sequences in the modified trace file; and

using the other sequences to create another trace by removing less frequently occurring data access sequences from the modified trace file.

- 8. (Original) The method of claim 7, wherein the other trace is used to pre-fetch data.
- 9. (Original) The method of claim 7, wherein the other trace is used in placing data in a cache.
- 10. (Currently Amended) A computer-readable medium having computer-executable instructions encoded thereon for improving data accesses for a computer program, the instructions comprising:

receiving data access information from an executing program;

identifying when the data access information is part of a frequently occurring data access pattern; and

when the frequently occurring data access pattern follows another frequently occurring data access pattern, updating a data structure to reflect that the data access pattern follows the other data access pattern.

- 11. (Original) The computer-readable medium of claim 10, wherein the data access information is received on a computer upon which the executing program is executing.
- 12. (Original) The computer-readable medium of claim 10, wherein the data access information is received on a computer other than a computer upon which the executing program is executing.

- 13. (Original) The computer-readable medium of claim 10, wherein a grammar representing the data access information is used in identifying when the data access information is part of a frequently occurring data access pattern.
- 14. (Original) The computer-readable medium of claim 10, wherein the data structure is a stream flow graph.
- 15. (Original) The computer-readable medium of claim 14, wherein the stream flow graph is used to pre-fetch data into memory.
- 16. (Original) The computer-readable medium of claim 15, wherein data is prefetched depending on the probability of the data being requested based on a current data access request.
- 17. (Currently Amended) A system for decreasing data access time for an executing computer program, comprising: A computer-readable medium having a data structure stored thereon, comprising:
- a database structured to store data access information that includes data access sequences of the <u>a</u> computer program;
- a stream flow graph structured to store data that indicates a frequency that a data access sequence follows another data access sequence; and
- a pre-fetcher configured to use the data access information and the stream flow graph to fetch data elements into memory for use by the executing computer program.
- 18. (Currently Amended) The <u>system_computer-readable medium</u> of claim 17, <u>wherein the data structure</u> further <u>comprising_comprises</u> timing information that is used to determine when the data element should be retrieved.

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- 19. (Currently Amended) The system computer-readable medium of claim 17, wherein during requests for data in one data access sequence, pre-fetching begins for data in another data access sequence that will follow.
- 20. (Currently Amended) The system computer-readable medium of claim 19, wherein the other data access sequence follows when the one data access sequence dominates the other data access sequence.
- 21. (Original) A computer-readable medium having computer-executable components, comprising:
 - a database configured to store a stream flow graph;
 - a database configured to store data access sequence information; and
- a cache memory manager coupled to the stream flow graph database and the data access sequence database, wherein the cache memory manager is configured to arrange data elements of a repetitively accessed data stream in a cache using information from the two databases.
- 22. (Original) The computer-readable medium of claim 21, wherein the data elements of one repetitively accessed data stream are arranged in the cache to avoid a cache conflict.